## Lamar University

## Educational Technology Leadership Internship

### Part 1

## Field-based Activities Weekly Report

***Instructions:*** *Enter the total number of internship hours that you had worked at the start of the week in the upper right cell. Remember that you must log a* ***minimum of 50 hours*** *of field-based experience. For each day, enter a brief description of your internship activities for that day in the top row. Remember to include the ISTE Technology Facilitation standards. Use the second row for each day to report meetings and communications that you had with your site mentor. (Meetings with parents, administrators and/or coworkers that are related to your project work should be noted in the activities row for the day.) Enter the hours you worked for each day at the end of the row. Total the week’s hours, then enter the total number of internship hours that you have worked as of the end of the week.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Date: Total Internship hours at the start of the week:** | | |  |
| **Day** | **Functions** |  | **Hrs** |
| **Mon** | **Day’s Activities** |  |  |
| **Communication with Supervisor** |  |
| **Tue** | **Day’s Activities**  **TF-III.D**  **TF-III.E** | Students will create an E-Book to explain math concepts to help struggling students on the TAKS test. As each student finishes, they will post their project on the class blog site and comment on other student’s project and provide feedback. I am also working with other teachers to combine our classes electronically to create a larger sample for our target audience. | 3.5 |
| **Communication with Supervisor** | After project is completed I will email out to administrators to share with other students. |
| **Wed** | **Day’s Activities** |  |  |
| **Communication with Supervisor** |  |
| **Thur** | **Day’s Activities**  **TF-III.D**  **TF-III.E** | Students will create an E-Book to explain math concepts to help struggling students on the TAKS test. As each student finishes, they will post their project on the class blog site and comment on other student’s project and provide feedback. I am also working with other teachers to combine our classes electronically to create a larger sample for our target audience. | 3.5 |
| **Communication with Supervisor** | After project is completed I will email out to administrators to share with other students. |
| **Fri** | **Day’s Activities** |  |  |
| **Communication with Supervisor** |  |
| **Sat** | **Day’s Activities** |  |  |
| **Communication with Supervisor** |  |
| **Sun** | **Day’s Activities** |  |  |
| **Communication with Supervisor** |  |
| **Hours worked this week:** | | | 7 |
| **Total internship hours to date including this week:** | | | 16 |

**Part 2**

### Reflection

***Instructions:*** *In submitting your field-based activity log, you are required to reflect on each of your experiences by completing a reflection in your course blog and should contain a minimum of 150 words unless stated otherwise. These reflections will be used to assist you in completing Week 5 of your EDLD 5388 Internship comprehensive exam/final report.*

I will be working with my other content teachers to have our students create an E-Book explaining to students how to solve math problems and go over test taking strategies. Students will work in a group of three to create an E-book over a particular concept with a target audience of a student with difficulties understanding the concept. After the students create their E-Book, they will post them on the course blog and share them with the public. Students will then be required to comment on a minimum of two student’s postings. I will then encourage other teachers to consider this as a project for their students in other subject areas.